Attach #Z

Application No. Applicant(s) 08/863,813 Barbas et al. Notice of References Cited **Group Art Unit** Examiner Page 1 of 8 1652 William W. Moore U.S. PATENT D CUMENTS NAME CLASS SUBCLASS DOCUMENT NO. DATE 536 23.6 Katagiri et al. 02/05/91 4,990,607 Α x 69.1 Ladner et al. 435 03/13/92 5,096,815 536 23.5 09/07/93 Fernandez-Pol C 5,243,041 435 69.1 06/28/94 Tao et al. D 5,324,638 530 350 Nabel et al. 06/28/94 E 5.324.818 435 240.1 Stevens et al. 08/23/94 F 5,340,739 23.1 Call et al. 536 09/27/94 G 5,350,840 435 6 12/27/94 De The et al. н 5,376,530 435 235.1 04/04/95 Ladner et al. 5,403,484 69.1 435 Ladner et al. J 5,198,346 03/30/93 435 6 01/28/97 Evans et al. K 5,597,693 x 324 Rebar et al. 530 08/04/98 L 5,789,538 М FOREIGN PATENT DOCUMENTS **CLASS** SUBCLASS DATE COUNTRY NAME DOCUMENT NO. N 0 Р Q R S τ **NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages)** DATE Celenza, J. L., et al., Science, Vol. 233, "A yeast gene that is essential for release from glucose repression encodes a protein kinase", pages 1175-1180. 1986 U Kinzler, K. W., et al., Nature, Vol. 332, "The GLI gene is a member of the Kruppel family of zinc finger proteins", pages 371-374. 1988 Singh, H., et al., Cell, Vol. 52, "Molecular cloning of an enhancer binding protein: Isolation by screening of an expression library with a recognition site DNA", pages 415-423. 1988 W × Wright, J. J., et al., Science, V I. 248, "Expression f a zinc-finger gene in HTLV-I- and HTLV-II-transformed cells", pages 588-591. 1990 X X 5-15-00 DASI'DERED ATTA

*A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

•		.e-		Application No. 08/863,813	Applicant(s)	arbas et al.	
		Notice of Refere	nces Cited	Examiner William W. M	Group A		Page 2 of 8
-		÷	U.S	. PATENT DOCUMENTS			
•	Т	DOCUMENT NO.	DATE	NAME		CLASS	SUBCLASS
1	A	_					
\dagger	В		-				
+	С						
\dashv	D						
+	E						
+	\dashv			4			
+	F						
+	G						-
\downarrow	Н						
_	1						-
	J						<u> </u>
	К						
	L						
	М						
			FORE	EIGN PATENT DOCUMENTS	·		
*		DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS
	N						
	Р						
	a						
_	R						
_	s						
	т						
	<u>'</u>					<u> </u>	
				ON-PATENT DOCUMENTS			DATE
*	Ц	D. D. L. A. L. The L		uthor, Title, Source, and Pertinen		sion in vivo	DATE
×	υ	by liposome-mediated de	burnal of Biological Ch livery of a purified trai	emistry, Vol. 265, "Regunscription factor", pages	10189-10192.		1990
×	v	Bergqvist, A., et al., Nuc trans-activation function 2715-2720.	leic Acids Research, V in polyomavirus large	ol. 18, "Loss of DNA-bin T-antigen with mutation o	ding and new transcr of zinc finger motif",	iptional pages	1990
×	w	Rauscher, F. J., et al., So EGR-1 consensus sequer	cience, Vol. 250, "Bin nce", pages 1259-126	ding of the Wilms' tumor 2.	locus zinc finger prot	ein to the	1990
×	x	South, T. L., et al., Bioch zinc and forms retroviral All Consider	nemistry, Vol. 29, "The type zinc fingers", pa	e nucleocapsid protein iso ges, 7786-7789.	olated from HIV-1 par 5-/5-00	ticles binds	1990

*A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

•		•		Application No. 08/863,813	Applicant(s)	Barbas e	t al.	:
		Notice of Refere	ences Cited	Examiner William W. M	l l	roup Art Unit 1652	P	age 3 of 8
			U.	S. PATENT DOCUMENTS				
·T		DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS
T	A				*			
†	В							
+	c				· · · · · · · · · · · · · · · · · · ·			
+	D							
+	E							
+	F							
+	G		-					
+	н							
+	-							
+								
+	J							
4	K							
4	L							
	М							
			FOR	EIGN PATENT DOCUMENTS	·····			I
*		DOCUMENT NO.	DATE	COUNTRY	NAME	<u>:</u>	CLASS	SUBCLASS
	N					· ·		
				·				
	Р							
1	a							
1	R							
	s							
7	т							
	!		N(ON-PATENT DOCUMENTS			•	.
				withor, Title, Source, and Pertinent	Pages)			DATE
_	υ	Kudla, B., et al., The EM repression in Aspergillus a putative zinc finger", p	nidulans. Mutations a	he regulatory gene areA maffecting specificity of gene	ediating nitrogo activation alte	en metabolite er a loop resid	lue of	1990
	٧	Webster, L. C., et al., Pr E1A Cys4 zinc finger to 9989-9993.	oceedings of the Natio a non-functional His2,	nal Academy of Sciences, Cys2 zinc finger by a singl	USA, Vol. 88, e point mutatio	"Conversion n", pages	of the	1991
	w	Thiesen, HJ., et al., Bic substitutions in the SP1 pages 333-338.	ochemical and Biophys zinc finger domain alte	ical Research Communicat er the DNA binding affinity	ions, Vol. 175, to cognate SP	"Amino acid 1 target site"	,	1991
x	x	Ray, A., et al., Proceedings switch by mutations in the All Considers	he first Zn finger f th	ademy of Sciences, U.S.A. e glucoc rticoid recept r"	, Vol. 88, "Rep pages 7086-7	ressor to act 090.	ivator	1991

A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

		4	_	08/863,813	Applican	Barbas e	et al.	
	•	Notice of Refere		Examiner William W.	Moore	Group Art Unit 1652		age 4 of 8
_		•		U.S. PATENT DOCUMENTS				
		DOCUMENT NO.	DATE	NAN	re		CLASS	SUBCLASS
T	A	_						
T	В							
t	С							
T	D							
1	E							
T	F							
1	G							
	н	·						
	1							
	J							
	к		·					
	L							-
	м				<u> </u>			
			F	OREIGN PATENT DOCUMENT	's	·		
		DOCUMENT NO.	DATE	COUNTRY	NA.	AME	CLASS	SUBCLASS
	N							·
	0							
	P.					·		
	a							
	R							
	s							
	Т							
				NON-PATENT DOCUMENTS				
٠			DOCUMENT (Including	ng Author, Title, Source, and Pertine	ent Pages)			DATE
'	U	Agarwal, K., et al., Bioch finger and RNA polymera	emistry, Vol. 30, " se II binding domai	Stimulation of transcript eld ns of human TFIIS", pages	ngation red 7842-7851	uires both the zind	C	1991
(v	Barbas, III, C. F., et al., f combinatorial antibody li	Proceedings of the I braries: A chemica	National Academy of Science I solution to the diversity p	ces, U.S.A, roblem", pa	Vol. 89, "Semisyn ges 4457-4461.	thetic	1992
	w	Hirst, M. A., et al., Proce DNA response elements binding domains", pages	for thyroid hormon	nal Academy of Sciences, a and estrogen is dependen	USA, Vol. 8 t on dimeriz	9, "Discrimination ation of receptor I	n of DNA	1992
	x	Wilson, T. E., et al., The NGFI-A zinc fingers", pa	ges 3718-3724.	al Chemistry, Vol. 267, "In	vivo mutat	ional analysis of th	ne	1992

A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

		1		Application No. 08/863,813	Applicant(s)	Barbas e	t al.	
		Notice of Refere	ences Cited	Examiner William W. M	loore	Group Art Unit 1652	Pa	age 5 of 8
		-	U.	S. PATENT DOCUMENTS				
-		DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS
Α		_						
В	1							
c	:							
	+							
E	+							
+-	+							
F	+							
6	}							
1	1							
'	\perp							
٦	'							
1	(
ı								
	4							
1	_		FOR	REIGN PATENT DOCUMENTS				
*		DOCUMENT NO.	DATE	COUNTRY	NAME		CLASS	SUBCLASS
١,	N							
	0							
+	P							
+	a					<u> </u>		
+	R							
+	-							
+	s							
	T			,		 		<u> </u>
				ON-PATENT DOCUMENTS				· · · · · · · · · · · · · · · · · · ·
*				Author, Title, Source, and Pertinen		e'' Cala	4:	DATE
	u	structures and dynamics core", pages 7436-7476	of mutant ZFY domai 3.	dimensional NMR studies o ins containing aromatic sub	bstitutions in	the hydrophobi	С	1992
	V	Hayes, J. J., et al., Bioc Xenopus laevis transcrip 11600-11605.	hemistry, Vol. 31, "Lo tion factor IIIA and th	cations of contacts betwe e internal control regions o	en the indivi of a 5S RNA	dual zinc fingers gene", pages	of	1992
	w	Crozatier, M., et al., Ger Drosophila serendipity d	netics, Vol. 131, *Sing elta zinc finger protein	gle amino acid exchanges i n cause embryonic and sex	n separate de biased letha	omains of the lity", pages 905	-916.	1992
×	x	Thukral, S. K., et al., Mochange the specificity of	DNA binding and trai	iology, Vol. 12, "Mutation nsactivation", pages 2784	s in the zinc	fingers of ADR1		1992

*A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(al.)

•		,		Application No. 08/863,813	Applicant(s)	Barbas e	et al.	
		Notice of Refere	ences Cited	Examiner William W. M	loore	Group Art Unit 1652	P	age 6 of 8
		-	· ·	J.S. PATENT DOCUMENTS		·····	······································	
•		DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS
	A							
1	В				•			
\dagger	С							
\dagger	D							
+	E							
+	F							
\dashv	-				· · · · · · · · · · · · · · · · · · ·		·	
+	G							
1	Н							
	1							
	J							
	ĸ				·			
	L				•			
1	м							
	L		FO	REIGN PATENT DOCUMENTS				
*		DOCUMENT NO.	DATE	COUNTRY	NAME		CLASS	SUBCLASS
	N							
T	\neg							
1	Р					·		
+								
\dashv	R							
\dashv								
4	S						ļ	
\sqcup	Т							
				NON-PATENT DOCUMENTS			····	<u> </u>
*				Author, Title, Source, and Pertinent				DATE
×	U	Quigley, C. A., et al., Me exon C of the androgen androgen receptor in viv	receptor gene highlig	yy, Vol. 6, "Complete andro hts the functional importan	gen insensitiv ce of the seco	ity due to delete and zinc finger	tion of of the	1992
×	٧	Jacobs, G. H., The EMB fingers from sequence a	O Journal, Vol. 11, ' nalysis", pages 4507	Determination of the base r 7-4517.	ecognition po	sitions of zinc		1992
×	w	Yu, M., et al., Proceedin inhibits expression of di	gs of the National Averse strains of huma	cademy of Sciences, U.S.A. an immunodeficiency virus t	, Vol. 90, "A ype 1", pages	hairpin ribozyn 6340-6344.	ne	1993
×	x	f single-finger function	olecular and Cellular E in developing Xenop	Biology, Vol. 13, "Role of Ti ous embryos", pages 4776-4	FIIIA zinc fing	ers in vivo: Ar		1993

*A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

	n		Application No. 08/863,813	Barbas e	as et al.			
	Notice of Referen	nces Cited	Examiner Group Art Unit William W. Moore 1652			P	Page 7 of 8	
	<u>.</u>	U.s	J.S. PATENT DOCUMENTS					
	DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS	
A	-			· · ·				
В								
С								
D								
E								
F								
G								
н								
1								
J								
K			-					
L						,		
М	1	EOP!	EIGN PATENT DOCUMENTS					
				NAME		CLASS	SUBCLASS	
	DOCUMENT NO.	DATE	COUNTRY	NAME		CLASS	SOBCLASS	
N								
0								
P								
a								
R								
s		·			\	ļ		
т	`							
		N	ON-PATENT DOCUMENTS					
		·	uthor, Title, Source, and Pertinen				DATE	
U	Julian, N., et al., FEBS Le to change in 1H NMR-der	tters, Vol. 331, "Replived 3D structure and	acement of His23 by Cys I to a loss of biological ac	in a zinc finge tivity", pages	er of HIV-1 NC 43-48.	p7 led	1993	
v	Jamieson, A., C., et al., E specificity", pages 5689	Biochemistry, Vol. 33, -5695.	, "In vitro selection of zinc	fingers with	altered DNA-bi	nding	1994	
w	Bellefroid, E., J., et al., T zinc-finger genes with en	he EMBO Journal, Vo hanced expression in	l. 12, "Clustered organiza human T lymphoid cells",	tion of homolo pages 1363-	ogous KRAB 1374.		1993	
x	Saleh, M., et al., America chromosome 1qter that is	n Journal of Human (s alternatively spliced	Genetics, Vol. 52, "A nov in human tissues and cell	el zinc finger (lines", pages	gene on humar 192-203.	-/-/	1993	

*A copy of this reference is not being furnished with this Office action. *L* (See Manual of Patent Examining Procedure, Section 707.05(a).)

		,	_	Application No. 08/863,813	Applicant(s)	Barbas e	et al.	
		Notice of Refere	ences Cited	Examiner William W. M	oore	Group Art Unit 1652	P	age 8 of 8
		,	Ų.s	. PATENT DOCUMENTS		· · · · · · · · · · · · · · · · · · ·		
		DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS
	A	-						
	В							
	С							
†	D							
	Ε							
1	F							
\dagger	G							
\dagger	н							
+	1							
+	J							
7	к							
+	L	·						
\dashv	M							
L			FORE	IGN PATENT DOCUMENTS	-		l	
		DOCUMENT NO.	DATE	COUNTRY	NAME		CLASS	SUBCLASS
1	N,	•						
7	0		-					
	Р							
	a							
	R							
1	s		·				1	
-	T							
			NO.	DN-PATENT DOCUMENTS			1	<u> </u>
_	\neg			uthor, Title, Source, and Pertinent	Pages)			DATE
	υ	Hoffman, R. C., et al., P Implications for DNA bin		"Structures of DNA-bindir		c finger domair	ns:	1993
	٧	·						
	w							
	x							

U. S. Patent and Trademark Office PTO-892 (Rev. 9-95)

			O8/676,318	Applicant	(s) Barbas e	et al.	
	Notice of Refere	ences Cited	Examiner William W.	Moore	Group Art Unit 1652	P	age 2 of 5
			U.S. PATENT DOCUMENTS				
	DOCUMENT N .	DATE	NAN	AE		CLASS	SUBCLASS
A							
В							
С					_		
D							
E							
F							
G							
н							
ı							_
J							
K							
L							
M							
		FC	PREIGN PATENT DOCUMENT	s		· · · · · · · · · · · · · · · · · · ·	
	DOCUMENT NO.	DATE	COUNTRY	NA	ME	CLASS	SUBCLASS
N					·		
0							
Р							
a							
R							
s							
Т							
	<u> </u>	<u> </u>	NON-PATENT DOCUMENTS		-	<u> </u>	·
Τ		DOCUMENT (Including	g Author, Title, Source, and Pertine	nt Pages)			DATE
U	trans-activation function	leic Acids Research,	Vol. 18, "Loss of DNA-bir	nding and ne	w transcriptional er motif", pages		1990
	2715-2720.						
v	Rauscher, F. J., et al., Science, Vol. 250, "Binding of the Wilms' tumor locus zinc finger protein to the EGR-1 consensus sequence", pages 1259-1262.						1990
w	South, T. L., et al., Biocl zinc and forms retroviral	hemistry, Vol. 29, "1- type zinc fingers", p	The nucleocapsid protein is pages, 7786-7789.	olated from	HIV-1 particles bi	nds	1990
x	Ray, A., et al., Pr ce dir switch by mutations in t	he first Zn finger f	the gluc c rtic id recept r	A., Vol. 88, ", pages 70	"Repressor t act	ivat r	1991

		Application No. Applicant(s) O8/676,318 Barbas et al.					
	Notice of Refe	rences Cited	Examiner William W.	. Mo re	Group Art Unit 1652	P	age 3 of 5
			U.S. PATENT DOCUMENTS				
	DOCUMENT N .	DATE	NA NA	ME		CLASS	SUBCLASS
A							
В							
С							-
D						-	
E		-					
F							
G							
н							
-							
J							-
K					-		
м							
		F	DREIGN PATENT DOCUMEN	TS		<u>,</u>	
	DOCUMENT NO	DATE			A SEC	CLASS	CUROL AGO
	DOCUMENT NO.	DATE	COUNTRY	- NA	ME	CLASS	SUBCLASS
N						-	
_				 -			
Р		<u> </u>					
a							
R					-		
S							
Т							
			NON-PATENT DOCUMENTS	i			
			g Author, Title, Source, and Pertin				DATE
U	Agarwal, K., et al., Bio finger and RNA polyme	chemistry, Vol. 30, "S rase II binding domair	Stimulation of transcript eld ns of human TFIIS", pages	ongation req 7842-7851	uires both the zinc		1991
v	Barbas, III, C. F., et al., combinatorial antibody	, Proceedings of the N libraries: A chemical	ational Academy of Science solution to the diversity p	ces, U.S.A, \ roblem", pag	Vol. 89, "Semisynt ges 4457-4461.	hetic	1992
w	Thukral, S. K., et al., N change the specificity o	folecular and Cellular of DNA binding and tr	Biology, Vol. 12, "Mutatio ansactivation", pages 278	ns in the zin 4-2792.	c fingers of ADR1	that	1992
x	Quigley, C. A., et al., N xon C f the androger androgen receptor in vi	n recept ir gene highlig	gy, V I. 6, "C mplet and ghts the functional imports of the functional imports of the function	646 -	itivity due to delet ec nd zinc finger	A AL -	1992

			-	Application No. 08/676,318	Applicant(s) Barbas (et al.	
		Notice of Refere	ences Cited	Examiner William W. M	Mo re	Group Art Unit 1652		age 4 of 5
_	£,		U.	S. PATENT DOCUMENTS		<u> </u>		
1		D CUMENT N .	DATE	NAMI	E .		CLASS	SUBCLASS
Ţ	ΑÌ							
1	в							
+	c							
\dagger	D							*****
\dagger	Ε							
†	F				· · · · · · · · · · · · · · · · · · ·			
Ì	G							
1	н							
1	1							
	J							
	K							
	L							
	м							
			FOR	EIGN PATENT DOCUMENTS	.		,	
1		DOCUMENT NO.	DATE .	COUNTRY	NAME	I	CLASS	SUBCLASS
\perp	N							
4	<u>•</u>							
1	P							
4	٥							
1	R				,	·· -		
4	s							
	T							
_			N	ON-PATENT DOCUMENTS				· · · · · · · ·
\downarrow	_			Author, Title, Source, and Pertinen				DATE
	U	Jacobs, G. H., The EMBG		etermination of the base r 4517.	ecognition pe	ositions of zinc		1992
	٧	inhibits expression of div	verse strains of human	demy of Sciences, U.S.A. immunodeficiency virus t	ype 1", page	s 6340-6344.		1993
	w	Rollins, M. B., et al., Mo of single-finger function	lecular and Cellular Bio in developing Xenopu	ology, Vol. 13, "Role of Ti s embryos", pages 4776-4	FIIIA zinc fing 1783.	gers in vivo: Ar	nalysis	1993
1	x	Julian, N., et al., FEBS L to change in 1H NMR-de	etters, Vol. 331, "Reprived 3D structure and	lacement of His23 by Cys I to a I ss f bi logical ac	in a zinc fing tivity", pages	ger of HIV-1 NC 43-48.	p7 led	1993

All Considered AAZ Awald A hipf f. 5/19/00

		.	08/676,318	Applicant(s	Barbas e	t al.		
	Notice of Referen	ices Cited	Examiner William W. N	Moore	Group Art Unit 1652			
		U.	S. PATENT DOCUMENTS					
	DOCUMENT NO.	DATE	NAME	E		CLASS	SUBCLASS	
A								
В								
С								
D								
E								
F								
G							,	
н								
ī								
J								
K								
L								
м							•	
	· · · · · · · · · · · · · · · · · · ·	FOR	EIGN PATENT DOCUMENTS	}	<u></u>			
	DOCUMENT NO.	DATE	COUNTRY	NAMI	E	CLASS	SUBCLASS	
N								
		· · · · · · · · · · · · · · · · · · ·						
Р								
a								
R	· ·							
s						,		
Ŧ								
		. l	ON-PATENT DOCUMENTS				<u> </u>	
1			Author, Title, Source, and Pertinent	t Pages)			DATE	
	Jamieson, A., C., et al., Big	ochemistry, Vol. 33,			altered DNA-bin	nding		
U	specificity", pages 5689-5						1994	
-								
٧								
		101-10			1.***			
w	1.							
M		·			1			
	1 1 1				//		1	
x	411//	10/0/-0-01	AAL Gera	11/21		_ / /		